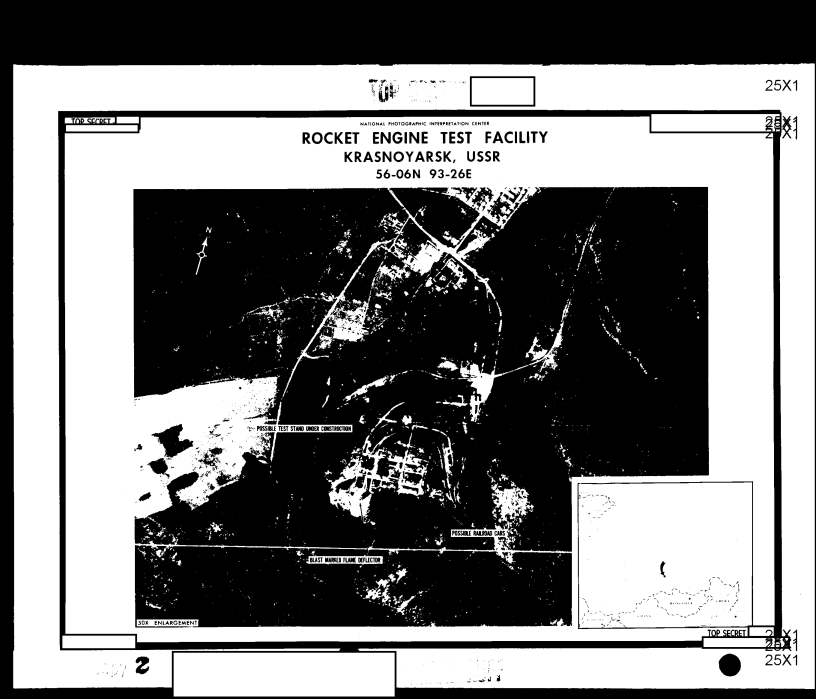
Approved For Release 2006/09/25 : CIA-R DP78T0 5929A000100060018-5	25X 25X
23 September 1964 S-14250	25X ⁻
, , , , , , , , , , , , , , , , , , ,	
ROCKET TEST FACILITY	
KRASNOYARSK, USSR	
SIM CI, REVERTIED A NEWDI IDENTIFIED STATIC TEST STAND	25 X ^
ABOUT 20 NM EAST NORTHEAST OF KRASNOYARSK. THE STAND WAS IN A	
CLEARED AREA ON A WOODED SLOPE. THE FACILITY HAS NUMEROUS SUP-	
PORT BUILDINGS AND HOUSING FACILITIES WERE LOCATED OUTSIDE OF	
THE SECURED AREA. THE INSTALLATION WAS RAIL SERVED. 2. THE TEST FACILITY HAS SUBSEQUENTLY BEEN COVERED BY TEN KH MISSIONS	
2. THE TEST FACILITY HAS SUBSEQUENTLY BEEN COVERED BY TEN KH MISSIONS RESULTING IN THE OBSERVATION OF THE BLAST DEFLECTOR AND THE IDEN-	
	25X ²
	25X
OF THE TEST STAND.	
	25X ²
TINUING ON WHAT MAY BE A SECOND VERTICAL TEST STAND.	
5. THIS MISSION REPRESENTS THE BEST KH-4 COVERAGE TO DATE. CONSTRUCTION	
CONTINUES ON THE POSSIBLE SECOND TEST STAND WHICH CANNOT YET BE CONFIRMED.	
CLEARLY DEFINED BLAST MARKS ARE EVIDENT ON THE BLAST DEFLECTOR OF	
STAND NUMBER 1. POSSIBLE RATLROAD CARS ARE VISIBLE ON THE SIDING IN	
THE SOUTHEAST CORNER OF THE TEST FACILITY.	
Declassification Review by NGA	
	251

Approved For Release 2006/09/25 : CIA-R DP78T05929A000100060018-



Approved For Release 2006/09/25: CIA-RDP78T05929A000100060018-5

Frank 39755

Approved For Release 2006/09/25 : CIA-RDP78T05929A000100060018-5 5 - 14250

WHOLE OF THE THE EXCEPT WITH THE OFFICE OF ORIGIN.

DENISSION OF THE